BILLING CONTRACTOR	o. Inc	License Number	Ad	dress	an .	Zip Code	Date	9
ergil Butto	addis	on, ala						
ROPERTY OWNER		Address (mailing)				7	Zip Code	100
	Mon	gan						
WELL LOCATION	Count	1 2 2	1/4	Section	To	wnship	Range	or:
12 SE Distance	ce and direction	on from nearest town community	, road	junction or	other refer	ence point		
WELL WILL BE USED		X ń	T					
		rivate Public supply		dustrial supply	Tes			
				apply ne				
	Irr	igation Other:						
10-2-76 Drillin					10	10	1	80'
		Cable tool			Diameter	of well	0.24	mated
starting date	J	etted				0.	/ 6	epth
		ored Other:		11/1	Kest -	1. h	more	
			-	SIG	NATURE	of Deilling	Contractor	
1001								
epth 125'			Com	pletion Date	10-	2-7	6	
Description of cuttings	Inter-	Description of cuttings		Com	pletion date:	report dep	ths below groun	nd level
14 v. 4	val	- Compress of Commiss	0.				Cyl:; O	
der			Pump	lype:				
a diane				Intake dept	n		Yield	
				Total and hour	C number	-1- 1144	m hailer	C none
odad dock			-Ţ	Tested by:		A		
sandrock			city	Measured Sta	atic Water L	evel	CT 115	ft.
sandrock			apacity		atic Water L	evel_		ft. fter
sandrock			Capacity	Measured Sta	atic Water L mping level hrs. pun	evel	ft. a	ft. fter gpm
sandrock			Capacity	Measured Sta	atic Water L mping level hrs. pun	evel	ft. a	ft. fter
sandrock			Capacity	Measured Sta Measured pu Development	mping level hrs. pun	nping o testing	ft. a	. ft. fter gpm hrs.
aandnook				Measured State Measured put Development	mping level hrs. pun time prior t	nping o testing eened	ft. a	.ft. fter gpm hrs. Gra
Sandrock				Measured Sta Measured pu Development Open hole	mping level hrs. pun time prior t	nping o testing	ft. a	.ff. ffer gpm hrs. Gra
sandrock			Finish Capacity	Measured Sta Measured pu Development Open hole Interval(s) s	atic Water L mping level hrs. pun time prior t G Screened:	evel	ft. a	ff. ffer gpm hrs.
Sandrock				Measured State Measured put Development Open hole Interval(s) s Packer(s) se	mping level hrs. pun time prior t Screened: t at	nping o testing eened	Slotted pipe toto	.ff. ffer gpm hrs. ☐ Gra
adrock				Measured purpose of the second point of the se	mping level hrs. pun time prior t creened: to t at m.	evel	Slotted pipe to to and	.ff. ffer gpm hrs. ☐ Gra
Sandrock				Measured State Measured put Development Open hole Interval(s) se Screen: dial Interval cased	mping level hrs. pun time prior t Screened: t at Diam. (Inches)	evel	Slotted pipe to to and Size openings	ff. ffer gpm hrs. Gra
				Measured State Measured purpose of the state	hrs. puntime prior to	evel	Slotted pipe to and Size openings	ff. ffer gpm hrs. Gra
			Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dial Interval cased	mping level hrs. pun time prior t Screened: t at Diam. (Inches)	evel	Slotted pipe to to and Size openings	ff. ffer gpm hrs. Gra
			Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dial Interval cased	mping level hrs. pun time prior t Screened: t at Diam. (Inches)	evel	Slotted pipe to to and Size openings	ff. ffer gpm hrs. Gra
				Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 20 *Couplings:	mping level hrs. pun time prior t a Screened: to Threaded &	o testingeened	Slotted pipe to to and Size openings *Type couplings	ff. ffer gpm hrs. Gra
			Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 20 *Couplings:	mping levelhrs. pun time prior t a	o testingeened	Slotted pipe to to and Size openings *Type couplings	ff. ffer gpm hrs. Gra
	2		Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 20 *Couplings:	mping level hrs. pun time prior t a Screened: to Threaded &	o testingeened	Slotted pipe to to and Size openings *Type couplings	ff. ffer gpm hrs. Gra
	A		Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 201 *Couplings: Threaded & Other:	hrs. puntime prior to Screened:	eened Type pipe Pu @ Coupled (To	Slotted pipe to to and Size openings *Type couplings	ff. ffer gpm hrs. Gra
	A		Finish	Measured State Measured put Development XOpen hole Interval(s) se Screen: dial Interval cased 20 *Couplings: Threaded & Other: *Pipe: Black	mping level hrs. pun time prior t Screened: t at Diam. (Inches) Threaded & coupled &	eened Type pipe Pu @ Coupled (Towelded (Towelded (Towelded))	Slotted pipe to to and Size openings *Type couplings	ff. ffer gpm hrs. Gra Interv groute
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A		Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 201 *Couplings: Threaded & Other: *Pipe: Black Water analy	mping level hrs. pun time prior t Screened: to t at Diam. (Inches) Freaded & coupled &	evel on testing of tes	Slotted pipe to and Size openings *Type couplings *C) Welded (Naw)	ff. ffer gpm hrs. Gra
28 8 43 18 78 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A		Finish	Measured State Measured put Development XOpen hole Interval(s) se Screen: dial Interval cased 20 *Couplings: Threaded & Other: *Pipe: Black	mping level hrs. pun time prior t Screened: to t at Diam. (Inches) Freaded & coupled &	eened Type pipe Pu @ Coupled (Towelded (Towelded (Towelded))	Slotted pipe to to and Size openings *Type couplings &C) Welded (N	ff. ffer gpm hrs. Gra
	A		Casing	Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 201 *Couplings: Threaded & Other: *Pipe: Black Water analy	mping level hrs. pun time prior t Screened: to t at Diam. (Inches) Freaded & coupled &	evel	Slotted pipe to to and Size openings *Type couplings &C) Welded (N	ff. ffer gpm hrs. Gra Interv groute
	A		Finish	Measured State Measured put Development Open hole Interval(s) se Screen: dian Interval cased 201 *Couplings: Threaded & Other: *Pipe: Black Water analy	mping level hrs. pun time prior t Screened: to t at Diam. (Inches) Threaded & coupled & check)	evel	Slotted pipe to to and Size openings *Type couplings *C) Welded (V	ff. ffer gpm hrs. Gra

*For deeper well please attach continuation sheet.